



7500003

# THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Turf-Seed, Inc.

Colherens. There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of acucateen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, r importing it, or exporting it, or using it in producing a hybrid or different righty therefrom, to the extent provided by the Plant Variety Protection Act. He United States seed of this variety (1) shall be sold by variety name only as so of certified seed and (2) shall conform to the number of generations by the owner of the rights. (84 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

#### PERENNIAL RYEGRASS

'Citation'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 20th day of December in the year of our Lord one thousand nine hundred and seventy-six

Commissionar
Plant Variety Protection Officer
Grain Division
Agricultural Marketing Scroice

John C. Thornas Acting Secretary of Agriculture

# 

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.										
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME			AL USE ONLY						
Citation	Perennial 1	ryegrass	7500	003						
3. GENUS AND SPECIES NAME	4. FAMILY NAME (B	otanical)	FILING DATE	TIME A.M.						
	Gramineae	Gramineae FEE RECEIVED BALANCE DUE								
Lolium perenne L.	5. DATE OF DETER	5. DATE OF DETERMINATION \$ 250.00 \$								
	September 2	September 20, 1972 \$ 250,00 \$								
6. NAME OF APPLICANT(S)	7. ADDRESS (Street Code)	7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP 8. TELEPHONE AREA								
Turf-Seed, Inc.	P. 0.	st G. Street Box 250 rd, Oregon 97	7032	503-381-9571						
9. IF THE NAMED APPLICANT IS NOT A ORGANIZATION: (Corporation, partnersh		10. STATE OF INCOM	RPORATION	11. DATE OF INCOR- PORATION						
Corporation		Ore	egon	July 15,1970						
12. Name and mailing address of app	licant representative(	s), if any, to serve	in this application as	nd receive all papers:						
13. CHECK BOX BELOW FOR EACH ATTA  [X] 13A. Exhibit A, Origin and B  [X] 13B. Exhibit B, Botanical De  [X] 13C. Exhibit C, Objective De  [X] 13D. Exhibit D, Data Indicat  [X] 13E. Exhibit E, Statement of	reeding History of the escription of the Varie scription of the Varie ive of Novelty	ety	on 52 of the Plant Va	riety Protection Act.)						
14A. Does the applicant(s) specify t	hat seed of this varie	ty be sold by variety	y name only as a clas	ss of certified seed?						
(See Section 83(a), (If "Yes,"  14B. Does the applicant(s) specify t limited as to number of generat	hat this variety be	14C. If "Yes," to beyond breed	14B, how many gene ler seed?	erations of production						
The applicant declares that a viable ance of a certificate and will be re										
The undersigned applicant(s) of t uniform, and stable as required in Plant Variety Protection Act		-	the state of the s							
Applicant is informed that false re	epresentation herein o	can jeopardize prote	ction and result in po	enalřics.						
June 27, 1974 (date)		- Juna	IGNATURE OF APPLICA	ant)						
(DATE)			IGNATURE OF APPLICA	ANT)						
, on ie		1.0		*** * *						

U. S. DEPARTMENT

س :

到(3)

#### INSTRUCTIONS

FERAL: Send and Serial copy of the application, exhibits and \$250.00 feet to the property of Agriculture, Agricultural Marketing Service, Grain Division between Road, Hyattsville, Maryland 20782. (See Section 180.175 common regularions and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

Table 3. Maturity Ratings of Perennial Ryegrass Varieties and Selections at New Brunswick, New Jersey

Variety	Date at which 50% of plants initiated anthesis 1972
Citation	May 30 a*
Pennfine	June l a
Turfseed Syn B	June 4 b
Lofts Syn C	June 6 b
Lofts Syn D	June 10 c
Lofts Syn F	June 15 d
Manhattan	June 17 d
Syn G	June 20 e
	•

<sup>\*</sup>Dates followed by the same letter do not differ from each other at the 5 percent probability level.

#### EXHIBIT A

#### Origin and Breeding History of the Variety

- 1. Citation perennial ryegrass is a three clone synthetic variety. Clone A was selected from an old turf area in Baltimore, Maryland. Clones B and C were selected from closely mowed turf plots in New Brunswick, New Jersey. The three parental clones were chosen on the basis of their performance in clonal evaluation and polycross progeny performance trials, and their uniformity of flowering period and first anthesis date, in the seed production area of Oregon.
- 2. Clonal propagules of component clones A, B and C were established in a randomized, replicated, isolated crossing block for the production of Syn I breeders seed. Certified production fields were established from Foundation or Breeders seed.
- 3. No objectionable off-type or variants have been observed in the reproduction and multiplication of this variety.
- 4. Syn I and Syn II seed has produced turf of comparable quality and acceptable uniformity.

#### EXHIBIT B

### Botanical Description of the Variety

Citation perennial ryegrass is a dark green, fine-textured, turftype variety. Ratings at New Brunswick, New Jersey show Citation to be significantly darker green in color compared to Manhattan or Pennfine. Citation has produced turf of excellent quality except where late fall and winter browning due to susceptibility to the brown blight disease and late spring stemminess has detracted from turf quality. Observations indicate that mowing quality of Citation may be somewhat better than either Manhattan or Pennfine except for the late spring period when varieties such as Citation and Pennfine become quite stemmy. Citation has shown susceptibility to the late fall and winter brown blight disease caused by Helminthosporium siccans Drechsler, being comparable to Pennfine in this respect. Turf density has been comparable to Pennfine. Leaves of Citation are comparable in fineness to those of Manhattan. Resistance to Rhizoctonia brown patch is superior to that observed in Manhattan and comparable to that noted in Pennfine. Citation is an early flowering variety comparable to Pennfine in maturity in the New Jersey area. Citation produces no fluorescent seedlings. Late spring stemminess of Citation is comparable to that observed in Pennfine. Winterhardiness observations made in spaced-plant nurseries at Adelphia, New Jersey

# EXHIBIT B (Continued)

indicate that Citation is less winter hardy than Manhattan being about equal to Pennfine in this respect. Under seed production conditions in Marion County of Oregon, Citation is four days earlier in maturity than Pennfine. Citation is more decumbent than Pennfine in the final stages of maturation.

	A STATE OF THE STA
	Ryegrass - 2
10. SPIKE (continued):	9/3/75
mg. per ten spikes (trimmed to inte	ernode below lowest floret)
mg. lighter per ten spikes than mg. heavier per ten spikes than	
Florets per spikelet	se standard carervars from appye.
Percentage of plants with:	
	rough
T	purple m. awn length
mm. glume length	
1=Spikelet length nearly equal to outer	glumes
2=Spikelet length much longer than oute	er glumes
11. COLEOPTILE:        %Plants with anthocyanin in coleoptile	A
12. ANTHER COLOR:	
	Plants with yellow anthers
% Plants with purple anthers	rianco wien yellow andners
13. ROOT AND PLANT CHARACTERS:	
1 0 0 % Plants with prostrate growth habit	
% Plants with upright growth habit % Plants with fluorescent roots	
14. SEED:	
1812 mg. per 1,000 seed $51$ mm. total 1 of 10 seeds	ength 113 mm. total width of 10 seeds
15. DISEASE (0=Not tested, 2=Highly suscepti	ble, 4=Moderately susceptible,
6=Moderately resistant, 8=Highly resista  6 Crown rust (Puccinia coronata) 8 Mi	
	.ldew d thread (Corticium)
O Snow mold (Typhula) 8 Br	own patch (Rhizoctonia)
	her (specify)
16. INSECT (0=Not tested, 2=Highly susceptibe 6=Moderately resistant, 8=Highly resistant	nt):
Specify	
17. GIVE RESEMBLANCE VALUE IN LEFT COLUMN AN	D VARIETY IN RIGHT COLUMN FOR
VARIETY WITH WHICH COMPARISON IS MADE: ( erect, more resistant, denser, more pers	<pre>1=Less than, 2=Same as, 3=More vistent, darker or greater height.</pre>
Resemblance Character	Similar variety
Plant habit (erectness)	MANHATTAN
3 Tillering	MANHATTAN
Winter hardiness High temp.stress resistance	PENNFINE
3 Turf persistence	PENNFINE MANHATTAN
7 Plant color	MANHATTAN
Vertical seedling growth rate Crown density	PENNFINE MANHATTAN
2 Mower shredding resistance	PENNFINE
18. GIVE AREA OF ADAPTATION AND INTENDED USE	
and overseeding in the South.  19. GIVE AREA TEST RESULTS PRESENTED FROM:	Oregon and New Jersey
COMMENTS:	The state of the s

Table 1. Monthly Turf Quality Ratings of Perennial Ryegrass Varieties and Selections at New Brunswick, New Jersey

Turf quality ratings 9 = best quality

ÀVG	•	• •	7.2		7.1	•	•	•		4 4	٠,				•	2.7		
Dec. 1973	٠		8 0 0	•	7.0	•		•			•					3.0	e. 0	
Nov. 1973	•	• •	8 8.0	۰	7.0		•	•		ب س ا		۰				3.0	0.5	
Oct. 1973	•	• •	7.3	•	8.0	•	•	•	4.3			•	•			3.2	0.8	
Sept. 1973	•	• •	6.3	•	8.0	•	•			3.0	•		3,3			2.2	1.2	
Aug. 1973	•		7.3	•	0.0	•	•	•	•	3.7	•	۰	•	•		2.0	0.8	
July 1973	•	• •	7.0	•	7.7	۰	•	•	•	3,3	•	•	•	•	2.0	۰	0.8	
June 1973	•		6.0	•	5.7	•	•		•	3.0	•	•	•	•	2.3	•	1.2	
May 1973	• •	•	7.8	•	0.9	•	•		•	4.8	٥	•	•	•	3.2	•	9.0	
Apr. 1973	• •	• •	7.7	•	7.0	•	٠	•	•	ر د.					4.0	•	0.7	
Mar. 1973	8.5		7.3	6.3		•		•		5.3	•		•		4.3	3.2	6.0	
Nov. Dec. 1972	7.8	6.5	6.7	4.0	5.5	9.9	4.6	5.3	8		3.7	4.5	4.5	4.5	3.3	2.8	0.7	
0ct. 16 1972	7.5	7.0	6.3	7.5		9 8	9.9	5.3	5	4.2	4.0	3.8	3.7	4.0	4.7	3.8	9.0	
Sept. Oct. 1972	7.3	8.0	7.1	7.1	8.0	8.9	6.7	5.5	5.0	4.2	3.9	4.1	3.7	3.4	•	3.1	9.0	
Variety	1. Lofts Syn C 2. Lofts Syn D	. Turfseed S	4. Lofts Syn F 5. Syn G	6. Citation		•		10. Sprinter	11. NK 200	12. Pelo	13. NK 100		15. Caprice	16. Barenza	17.	Olson Common	LSD at 5%	

Test seeded August 1972

Mowed at 3/4 inch Moderate to high fertility maintained during all seasons.

Performance of Perennial Rycgrass Varieties at New Brunswick, N. J. Test seeded August 1972 Table 2.

ers Leaf 100 width	n Mm 73 Nov. 73	8	•		1.7	•	2.0	.   .	_	• •	2.2		•	7.7	•	. 4. 5.4.		7.7	2.3			2.4
Tillers per 100	sq. cm Nov.'7	308	352	313	329	318	321	്ത	288	322	202	(	200	107	200	191		121	207	206	34	226
Brown patch 9=most	disease June '73	5.0	•		4.3	4.7	3.0	٠ •	•			כ	•	•		8.0		•	6.3	8.4	1.4	
Brown blight percent	brown Dec.1972	<u></u> თ	23	28	12	10	74		15		21	8	) o	30	10	14	c	O '	33	35	11	
	Avg.	7.5	•	7.4	•	6.5	8.0		•	٠	5.3			4.5	•	3.9	-	•	4.8	3.8		
rating darkest	Nov. 1973	8.0	•	7.7	7.0	6.7	8.0		7.0	6.5		6	•	, c		4.3	7	٠	2.0	4.9	0.0	
Color r 9_= da	Aug. 1973	7.0	•	7.0	•	6.7	•	8.0	7.0	5.5	•		3.7	4.3		3.7	 ر	•	•	2.8	0.8	
8	0ct. 1972	7.5		7.5		6.0	8.0		6.2	•	5.5	5.7	•	4.3	4.3	3.7	4	•	•	3.8	0.8	
Turf guality	9=best average	7.4	7.3	3 7.2	7.2	7.2	7.1	7.1	6.8	6.5	5.4	ر 0	4.4	4.1	3.7	3.7	9	) (	ر ب	2.7		uegrass
	Variety	1. Lofts Syn C	2. Lofts Syn D	3. Turfseed Syn B		5. Syn G	6. Citation	7. Syn W		9. Pennfine	10. Sprinter	11. NK 200	12. Pelo	•	14. Splendor	15, Caprice	Ol6. Barenza			ego	LSD at 5%	Merion Kentucky bluegrass

Test mowed at 3/4 inch and maintained at moderate to high fertility at all seasons.

# EXHIBIT D

#### Data Indicative of Novelty

Novelty is based on the unique combination of the following characters:

'Citation' most closely resembles 'Pennfine' except it has shown (1) a darker green color in turf and (2) a better record of performance in turf under summer stress conditions at New Brunswick, New Jersey.

#### EXHIBIT E

## Statement of Applicant's Ownership

Turf-Seed, Inc., Hubbard, Oregon, believes it is the sole, original and first breeder of the Citation variety of perennial ryegrass for which it solicits a certificate of protection.

U.S. DEPARTMENT OF AGRICULTURE Agricultural Marketing Service Grain Division

Objective Description of Cultivars RYEGRASS

(<u>Lolium spp.</u>)

l. SPECIES:	
1=L. multiflorum (annual or Italian: includes Westerwoldicum	)
Zan. perenne (perennial)	)
2. PLOIDY:	
1 l=Diploid 2=Tetraploid 3= Other (specify)	
3. DURATION:	
3 l=Annual or biennial 2=Short lived perennial (3-4 years)	
3=Perennial (more than 4 years)	
STANDARD CULTIVARS	
1=Gulf 2=Wimmera 62 3=Linn 4=Pelo 5=Norlea 6=Aberystwyth S-23 7=Manhattan 8=Pennfi	ne
4. MATURITY (50% Headed): (Use standard cultivars from above.)	
	For New Jersey
Ll=Verv early 3=Early 5=Medium 7=Late 9=Very late	Data.
Days earlier than 8 standard cultivar in Marion county, Oregon Days later than standard cultivar	
5. MATURE PLANT HEIGHT: (Use standard cultivars from above.)	SEE TABLE B
51 cm. High 3 cm. Shorter than 8 standard cultivar	
cm. Taller than standard cultivar	
6. PERCENT WINTER DAMAGE (estimated as percent of the area appe	aring dead):
(Use standard cultivars from above.)	
Percent damage of application cultivar  O Percent damage of  standard cultivar under New Jersey Tur	f Conditions
7. TURF DENSITY: (Use standard cultivars from above.)	SEE TABLE C
	ODD TRIBLE C
1 11 Less tillers per 100 sg. cm. than 8 standard cultivar	
[3 3] More tillers per 100 sq. cm. than [/] standard cultivar	
8. FLAG LEAF (at full growth): (Use standard cultivars from ab	ove.)
cm. Length(from ligule to tip)	SEE TABLE D
cm. Shorter than standard cultivar	
cm. Longer than standard cultivar mm. Width (at widest point)	
mm. Narrower than standard cultivar	
mm. Wider than standard cultivar Flag leaf at boot stage: 1=Deflexed 3=Recurved	5=Horizontal
Flag leaf at boot stage: 1=Deflexed 3=Recurved 7=Semi-erect 9=Erect	5-norraonear
9. LEAVES:	
2 Vernation: 1=Leaves rolled in young shoots	
2=Leaves semi-rolled (folded with rolled edges)	
3=Leaves folded in young shoots  100 % Plants with anthocyanin in lower leaf sheath restricte	d to crown area.
3 Foliage color: 1=yellow green 2=medium green 3=blue	green
10. SPIKE:	SEE TABLE B
1 80 mm. Spike length (tip to internode below lowest floret)	
1 0 mm. Shorter than 8 (Use standard cultivars from a	bove.)
mm. Longer than	

Table 1. Monthly Turf Quality Ratings of Perennial Ryegrass Varieties at New Brunswick, New Jersey.

16 Dec. Mar. Apr. May June July Aug. Sept. Oct. 1972 1972 1973 1973 1973 1973 1973 1973 1973 1973	. 4.		Sent		N O C	Turf	quality ratings 9	y rat	ings 9	n	best quality	ity				
Yorktown         7.3         7.5         7.8         8.5         8.0         8.0         5.5         6.5         7.0         6.5           Omega         8.0         7.0         6.5         7.3         7.7         7.2         6.3         7.3         7.7           Citation         7.1         7.5         4.0         6.3         7.0         5.8         6.3         7.7         8.0         8.7           Manhattan         6.8         6.8         6.6         7.6         7.5         7.2         4.5         5.5         6.0         6.5           Pennfine         6.7         6.6         4.6         5.5         4.5         5.0         5.7         6.7         7.0         7.2           NK-200         5.0         5.5         5.8         6.3         6.7         6.2         5.0         4.0         4.3         3.0           Pello         4.2         4.2         5.2         5.3         5.3         4.8         3.0         3.7         4.0         4.3         3.0           NK-100         3.9         4.0         3.7         4.7         4.7         4.8         3.0         3.3         3.7         4.0         3.7			Sept. Oct. 1972	1.	Nov. Dec. 1972	Mar. 1973	Apr. 1973	ĮΨ	L	July 1973	Aug. 1973	Sept. 1973	0ot. 1973	1	Nov. 1973	
Omega         8.0         7.0         6.5         7.3         7.7         7.2         6.3         7.3         7.3         7.7         7.7           Citation         7.1         7.5         4.0         6.3         7.0         5.8         6.3         7.7         8.0         8.7         8.0           Manhattan         6.8         6.8         6.6         7.6         7.5         7.2         4.5         5.5         6.0         6.5         7.4           Pennfine         6.7         6.6         4.6         5.5         4.5         5.0         5.7         6.7         7.0         7.2         7.2           NK-200         5.0         5.5         5.8         6.3         6.7         6.2         5.0         4.0         4.3         3.0         4.3           Pelo         4.2         4.2         5.2         5.3         5.3         4.8         3.0         3.3         3.7         3.0         4.3           NK-100         3.9         4.0         3.7         4.7         4.7         3.8         2.3         3.7         4.0         3.7         4.7           Barenza         3.4         4.0         4.5         4.0	<b>-</b>	Yorktown	7.3	7.5	7.8	8.5	8.0	8.0	<u>ნ</u>	6.5	7.0	6.5	8.0		0.8	
Citation         7.1         7.5         4.0         6.3         7.0         5.8         6.3         7.7         8.0         8.7         8.0           Manhattan         6.8         6.8         6.6         7.6         7.5         7.2         4.5         5.5         6.0         6.5         7.4           Pennfine         6.7         6.6         4.6         5.5         4.5         5.0         5.7         6.7         7.0         7.2         7.2           NK-200         5.0         5.5         5.8         6.3         6.7         6.2         5.0         4.0         4.3         3.0         4.3           Pelo         4.2         4.2         5.2         5.3         5.3         4.8         3.0         3.3         3.7         3.0         4.3           NK-100         3.9         4.0         3.7         4.7         4.7         3.8         2.3         3.7         4.0         3.7         4.7           Barenza         3.4         4.0         4.5         4.0         4.0         3.5         2.3         2.3         3.0         4.0         4.0           Oregon Common         3.1         3.8         2.8         3.2 </td <td>2.</td> <td>Omega</td> <td>8.0</td> <td>7.0</td> <td>6.5</td> <td>7.3</td> <td>7.7</td> <td>7.2</td> <td>δ<b>,</b> 3</td> <td>7.3</td> <td>7.3</td> <td>7.7</td> <td>7.7</td> <td></td> <td>7.7</td> <td>7.7 8.0</td>	2.	Omega	8.0	7.0	6.5	7.3	7.7	7.2	δ <b>,</b> 3	7.3	7.3	7.7	7.7		7.7	7.7 8.0
Manhattan         6.8         6.8         6.6         7.6         7.5         7.2         4.5         5.5         6.0         6.5         7.4           Pennfine         6.7         6.6         4.6         5.5         4.5         5.0         5.7         6.7         7.0         7.2         7.2           NK-200         5.0         5.5         5.8         6.3         6.7         6.2         5.0         4.0         4.3         3.0         4.3           Pelo         4.2         4.2         5.2         5.3         5.3         4.8         3.0         3.3         3.7         3.0         4.3           NK-100         3.9         4.0         3.7         4.7         4.7         4.8         3.0         3.3         3.7         3.0         4.7           Barenza         3.4         4.0         4.5         4.0         4.0         3.5         2.3         2.3         3.0         4.0         4.0           Oregon Common         3.1         3.8         2.8         3.2         3.0         1.9         1.4         1.4         2.0         2.2         3.2           at 5%         0.6         0.6         0.7         0.9	ω	Citation	7.1	7.5	4.0	ნ <b>.</b> ა	7.0	5 · 8	6.3	7.7	8.0	8.7	8.0	m	8.0	1.0 7.7
Pennfine       6.7       6.6       4.6       5.5       4.5       5.0       5.7       6.7       7.0       7.2       7.2         NW-200       5.0       5.0       5.5       5.8       6.3       6.7       6.2       5.0       4.0       4.3       3.0       4.3         Pelo       4.2       4.2       5.2       5.3       5.3       5.3       4.8       3.0       3.3       3.7       3.0       4.7         NW-100       3.9       4.0       3.7       4.7       4.7       3.8       2.3       3.7       4.0       3.7       4.7         Barenza       3.4       4.0       4.5       4.0       4.0       3.5       2.3       2.3       3.0       4.0       3.7       4.7         Oregon Common 3.1       3.8       2.8       3.2       3.0       1.9       1.4       1.4       2.0       2.2       3.2         at 5%       0.6       0.6       0.7       0.9       0.7       0.6       1.2       0.8       0.8       1.2       0.8	4.	Manhattan	6.8	6.8	σ σ	7.6	7.5	7.2	4.5	<b>5</b> .5	6.0	6.5	7.4	ω	8.0	.0 8.0
NK-200       5.0       5.5       5.8       6.3       6.7       6.2       5.0       4.0       4.3       3.0       4.3         Pelo       4.2       4.2       5.2       5.3       5.3       4.8       3.0       3.3       3.7       3.0       4.7         NK-100       3.9       4.0       3.7       4.7       4.7       3.8       2.3       3.7       4.0       3.7       4.7         Barenza       3.4       4.0       4.5       4.0       4.0       3.5       2.3       2.3       2.3       3.0       4.0       4.0         Oregon Common 3.1       3.8       2.8       3.2       3.0       1.9       1.4       1.4       2.0       2.2       3.2         at 5%       0.6       0.6       0.7       0.9       0.7       0.6       1.2       0.8       0.8       1.2       0.8	5•	Pennfine	6.7	6.6	4.6	ហ	<b>.</b> 5	5.0	5.7	6.7	7.0	7.2	7.2	7	7.5	.5 7.7
Pelo       4.2       4.2       4.2       5.2       5.3       5.3       4.8       3.0       3.3       3.7       3.0       4.7         NK-100       3.9       4.0       3.7       4.7       4.7       4.7       3.8       2.3       3.7       4.0       3.7       4.7         Barenza       3.4       4.0       4.5       4.0       4.0       3.5       2.3       2.3       3.0       4.0       4.0         Oregon Common 3.1       3.8       2.8       3.2       3.0       1.9       1.4       1.4       2.0       2.2       3.2         at 5%       0.6       0.6       0.7       0.9       0.7       0.6       1.2       0.8       0.8       1.2       0.8	6.	NK-200	5.0	51 57	ა 8	6.3	6.7	6.2	5.0	4.0	4.3	3.0	4.3	<b>4</b> 3	ັພ	ω 4 ω
NK-100 3.9 4.0 3.7 4.7 4.7 3.8 2.3 3.7 4.0 3.7 4.7 Barenza 3.4 4.0 4.5 4.0 4.0 3.5 2.3 2.3 3.0 4.0 4.0 4.0 Oregon Common 3.1 3.8 2.8 3.2 3.0 1.9 1.4 1.4 2.0 2.2 3.2 at 5% 0.6 0.6 0.7 0.9 0.7 0.6 1.2 0.8 0.8 1.2 0.8		Pelo	4.2	4.2	5.2	υ	υ ω	4.8	3.0	ω ω	3.7	3.0	4.7	υ ω	ω	3 5.7
Barenza 3.4 4.0 4.5 4.0 4.0 3.5 2.3 2.3 3.0 4.0 4.0 Oregon Common 3.1 3.8 2.8 3.2 3.0 1.9 1.4 1.4 2.0 2.2 3.2 at 5% 0.6 0.6 0.7 0.9 0.7 0.6 1.2 0.8 0.8 1.2 0.8	8	NK-100	ω 9	4.0	3.7	4.7	4.7	ω •	2.3	3.7	4.0	3.7	4.7	5.0	0	0 5.0
Oregon Common 3.1 3.8 2.8 3.2 3.0 1.9 1.4 1.4 2.0 2.2 3.2 at 5% 0.6 0.6 0.6 0.7 0.9 0.7 0.6 1.2 0.8 0.8 1.2 0.8	.9	Barenza	3.4	4.0	<b>4</b> 5	4.0	4.0	ω • ՄΊ	2.3	2.3	3.0	4.0	4.0	4.0	0	0 4.3
at 5% 0.6 0.6 0.7 0.9 0.7 0.6 1.2 0.8 0.8 1.2 0.8	10.	Oregon Common	3 • I	3.8	2.8	3.2	3.0	1.9	1.4	1.4		2.2	3.2	3.0	0	0 3.0
	<b>1000</b> 0		0.6	0.6	0.7	0.9	0.7	0.6	1.2	0.8	0.8	1.2	0.8	0.5	Ü	5 0.8

Test seeded August 1972 Mowed at 3/4 inch

Moderate to high fertility maintained during all seasons.

Table 2. Performance of Perennial Ryegrass Varieties at New Brunswick, N. J. Test seeded August 1972

		Turf quality		Color 9 = da	or rating darkest		Brown blight percent	Brown patch 9=most	Tillers	Leaf width
<sub>⊲</sub>	Variety	9=best average	Oct. 1972	Aug. 1973	Nov. 1973	Avg.	brown Dec. 1972	disease June '73	sq.cm. Nov. 173	mm Nov. '73
1.	Yorktown	7.4	7.5	7.0	8.0	7.5	9	5.0	308	1.8
2.	Omega	7.2	7.5	7.0	7.7	7.4	28	ω ω	313	1.7
ω.	Citation	7.1	8.0	8.0	8.0	8.0	74	3.0	321	2.0
4.	Manhattan	6.8	6.2	7.0	7.0	6.7	15	6.2	288	1.9
· Ui	Pennfine	6.5	6.6	ហ ហ	6 5	6.2	66	ω ω	322	1.8
<b>.</b>	NK-200	5.0	5.7	ω	6.3	5• 8	18	5.0	202	2.3
7.	Pelo	4.4	3.7	3.7	5• <b>ω</b>	4.2	9	6.7	251	2.2
ω	NK-100	4.1	4.3	4.3	5.0	<b>4</b> • 5	30	7.0	220	2.3
9.	Barenza	3.6	4.0	3.7	4.7	4.1	13	7.7	191	2.4
10.	Oregon Common	2.7	ω •	2.8	4.9	ა 8	<b>3</b> 5	8.4	206	2.3
LSD	at 5%		0.8	0.8	0.9		11	1.4	34	0.2
			•							

Merion Kentucky Bluegrass

Table 3: Color rating of Perennial Ryegrass Varieties at Canby, Oregon. Test seeded August 31, 1975 by Dr. William A. Meyer.

Vanioty	Average Color Rating Dec. 19,1975 (9 = darkest)
<u>Variety</u>	(3 = darkest)
Manhattan	6.0
Pennfine	6.0
Omega	7.7
Citation	8.0
Yorktown	7.0
Linn	5.0
LSD at 5%	0.8